Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1257963	trench or groove	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR ·	ON	2004/11/01 09:40
S2	17937	isotropic\$5 with (etch\$4 or remov\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/10/31 15:59
S 3	156	(ald or atomic\$4 near5 deposit\$5) and (trench or groove) and (isotropic\$5 with (etch\$4 or remov\$4))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/10/31 16:00
S4	211489	bottle	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/01 09:40
S5	1803360	trench or groove or recess	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/01 09:41
S6	6781	bottle with (trench or groove or recess)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR ·	ON	2004/11/01 09:41
S7	39722	ald or atomic\$4 near5 deposit\$5 or mono\$1layer or atomic\$1layer	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/01 09:43
S8	54522	isotropic\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR ·	ON	2004/11/01 09:44
S9	4721	isotropic\$5 same (trench or groove or recess)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/01 09:44
S10		(bottle with (trench or groove or recess)) and (ald or atomic\$4 near5 deposit\$5 or mono\$1layer or atomic\$1layer) and (isotropic\$5 same (trench or groove or recess))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/01 09:50

S11	7252445	side\$1wall or side or wall	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/01 09:51
S12	51632	(ald or atomic\$4 near5 deposit\$5 or mono\$1layer or atomic\$1layer) or (puls\$3 or atomic\$4 or mono\$1layer) with deposit\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/01 09:53
S13	206	(trench or groove or recess) same (side\$1wall or side or wall) same ((ald or atomic\$4 near5 deposit\$5 or mono\$1layer or atomic\$1layer) or (puls\$3 or atomic\$4 or mono\$1layer) with deposit\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/01 10:37
S14	2963	(438/778 or 438/787 or 438/791 or 438/753).ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/01 10:44
S15	273	((ald or atomic\$4 near5 deposit\$5 or mono\$1layer or atomic\$1layer) or (puls\$3 or atomic\$4 or mono\$1layer) with deposit\$5) and ((438/778 or 438/787 or 438/791 or 438/753).ccls.)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/01 11:38
S16	1425463	non\$1conformal\$4 or selectiv\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/01 11:40
S17	132	(non\$1conformal\$4 or selectiv\$4) with (ald or al\$1cvd)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/01 11:41
S18	71	(trench or groove or recess) and ((non\$1conformal\$4 or selectiv\$4) with (ald or al\$1cvd))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/01 11:53
S19	2	("20040043149").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/01 14:42

S20	2	("6090422").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/01 14:40
S21	2	("6090442").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/01 14:42
S22	7613	ald or atomic\$4 near5 deposit\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON ·	2004/11/03 12:33
S23	15451	lp\$1cvd	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/03 12:33
S24	84	(ald or atomic\$4 near5 deposit\$5) with lp\$1cvd	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/03 12:35
S25	1555114	oxide or dioxide or "sio.sub.2"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/03 12:35
S26	80	((ald or atomic\$4 near5 deposit\$5) with lp\$1cvd) and (oxide or dioxide or "sio.sub.2")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/03 12:36